

Canadian Journal of Earth Sciences

Revue canadienne des sciences de la Terre

Volume 30, 1993
Contents / Sommaire

JANUARY/JANVIER

ARTICLES

- Mary Lou Bevier, Sandra M. Barr, Chris E. White, and Alan S. Macdonald U-Pb geochronologic constraints on the volcanic evolution of the Mira (Avalon) terrane, southeastern Cape Breton Island, Nova Scotia 1

- J.K. Mortensen U-Pb geochronology of the eastern Abitibi Subprovince. Part 1: Chibougamau-Matagami-Joutel region 11

- J.K. Mortensen U-Pb geochronology of the eastern Abitibi Subprovince. Part 2: Noranda - Kirkland Lake area 29

NOTE

- J.K. Mortensen U-Pb geochronology of the Lapparent Massif, northeastern Abitibi belt: basement or synvolcanic pluton? 42

ARTICLES

- Alan D. Smith Geochemistry and tectonic setting of volcanics from the Anyox mining camp, British Columbia 48

- S.J. Sutton and J.B. Maynard Sediment- and basalt-hosted regoliths in the Huronian supergroup: role of parent lithology in middle Precambrian weathering profiles 60

- C. Lowe and G. Ranalli Density, temperature, and rheological models for the southeastern Canadian Cordillera: implications for its geodynamic evolution 77

- Blair W. Mattison and John H. Wall Early Cretaceous foraminifera from the Middle and Upper Mannville and Lower Colorado subgroups in the Cold Lake Oil Sands area of east-central Alberta: stratigraphic and paleoenvironmental implications 94

NOTES

- Philip R. Hill, Arnaud Héquette, and Marie-Hélène Ruz Holocene sea-level history of the Canadian Beaufort shelf 103

- C.R. Burn and M.G. Maxwell Proper determination of the $\delta^{18}\text{O}$ - δD relationship for ice and water by least-squares cubic regression 109

ARTICLE

- C. Castaing, D. Cassard, Y. Gros, M. Moisy, and J.C. Chabod Role of rheological heterogeneities in vein-ore localization 113

NOTE

- L. Paul Bédard Injections multiples de magmas dans un conduit nourricier : implications sur le remplissage des plutons et l'extraction des magmas 124

ARTICLES

- Anne Charland, Don Francis, and John Ludden Stratigraphy and geochemistry of the Itcha Volcanic Complex, central British Columbia 132

- Roger H. Mitchell, R. Garth Platt, Jurate Lukosius-Sanders, Maureen Artist-Downey, and Shelley Moogk-Pickard Petrology of syenites from center III of the Coldwell alkaline complex, northwestern Ontario, Canada 145

- Aphrodite Indares Eclogitized gabbros from the eastern Grenville Province: textures, metamorphic context, and implications 159

- David A. Eberth and Anthony P. Hamblin Tectonic, stratigraphic, and sedimentologic significance of a regional discontinuity in the upper Judith River Group (Belly River wedge) of southern Alberta, Saskatchewan, and northern Montana 174

ERRATUM

- W.W. Shilts, M. Rappol, and A. Blais Erratum: Evidence of late and postglacial seismic activity in the Témiscouata-Madawaska Valley, Quebec - New Brunswick, Canada 201

Instructions to authors

iii

Recommendations aux auteurs

vi

FEBRUARY/FÉVRIER

150th anniversary of the Geological Survey of Canada: Contributions by the GSC to Canadian geoscience

150e anniversaire de la Commission géologique du Canada : Contributions de la CGC aux sciences de la Terre au Canada

- J.O. Wheeler Introduction to the Geological Survey of Canada's 150th anniversary issue / Avant-propos du numéro commémoratif du 150^e anniversaire de la Commission géologique du Canada 203

James W.H. Monger	Canadian Cordilleran tectonics: from geosynclines to crustal collage	209
R.J. Fulton	Surficial geology mapping at the Geological Survey of Canada: its evolution to meet Canada's changing needs	232
D.J. Teskey, P.J. Hood, L.W. Morley, R.A. Gibb, P. Sawatzky, M. Bower, and E.E. Ready	The aeromagnetic survey program of the Geological Survey of Canada: contribution to regional geological mapping and mineral exploration	243
Jacob Verhoef and Walter R. Roest	Reading the stripes: offshore discoveries in plate tectonics with examples from eastern Canada	261
E.E. Davis and R.G. Currie	Geophysical observations of the northern Juan de Fuca Ridge system: lessons in sea-floor spreading	278
A.F. Embry	Transgressive-regressive (T-R) sequence analysis of the Jurassic succession of the Sverdrup Basin, Canadian Arctic Archipelago	301
P.J. Lee	Two decades of Geological Survey of Canada petroleum resource assessments	321
W.W. Shilts	Geological Survey of Canada's contributions to understanding the composition of glacial sediments	333
James P.M. Syvitski	Glaciomarine environments in Canada: an overview	354
P.W. Basham and L.R. Newitt	A historical summary of Geological Survey of Canada studies of earthquake seismology and geomagnetism	372
Felix M. Gradstein, Zehui Huang, Inger L. Kristiansen, and James G. Ogg	Optimum microfossil sequences and cyclic sediment patterns in Early Cretaceous pelagic strata	391

MARCH/MARS

ARTICLES

Ross L. Sherlock, E. Craig Jowett, Brian D. Smith, and Donald E. Irish	Distinguishing barren and auriferous veins in the Sigma Mine, Val-d'Or, Quebec	413
E. Karl Sauer, Anne K. Egeland, and E.A. Christiansen	Preconsolidation of tills and intertill clays by glacial loading in southern Saskatchewan, Canada	420
G.A. Jenner and H. Scott Swinden	The Pipestone Pond Complex, central Newfoundland: complex magmatism in an eastern Dunnage Zone ophiolite	434
D.B. Clarke, A.K. Chatterjee, and P.S. Giles	Petrochemistry, tectonic history, and Sr-Nd systematics of the Liscomb Complex, Meguma Lithotectonic Zone, Nova Scotia	449
E. Anne Sager-Kinsman and R.R. Parrish	Geochronology of detrital zircons from the Elzevir and Frontenac terranes, Central Metasedimentary Belt, Grenville Province, Ontario	465

NOTE

Ronald Doig, J. Brendan Murphy, and R. Damian Nance	Tectonic significance of the Late Proterozoic Economy River gneiss, Cobequid Highlands, Avalon Composite Terrane, Nova Scotia	474
--	---	-----

ARTICLES

T.J. Lewis, H. Villinger, and E.E. Davis	Thermal conductivity measurement of rock fragments using a pulsed needle probe	480
Elizabeth L. Nicholls and Donald Brinkman	A new specimen of <i>Utatsusaurus</i> (Reptilia: Ichthyosauria) from the Lower Triassic Sulphur Mountain Formation of British Columbia	486
Alfred C. Lenz	Late Wenlock – Ludlow (Silurian) graptolite extinction, evolution, and biostratigraphy: perspectives from Arctic Canada	491

NOTE

William H. Mathews and John J. Clague	The record of jökulhlaups from Summit Lake, northwestern British Columbia	499
--	---	-----

ARTICLES

J. Ross Mackay	The sound and speed of ice-wedge cracking, Arctic Canada	509
Darrell S. Kaufman, L. David Carter, Gifford H. Miller, G. Lang Farmer, and David A. Budd	Srontium isotopic composition of Pliocene and Pleistocene molluscs from emerged marine deposits, North American Arctic	519
Franklin F. Foit, Jr., Peter J. Mehringer, Jr., and John C. Sheppard	Age, distribution, and stratigraphy of Glacier Peak tephra in eastern Washington and western Montana, United States	535
Frances J. Hein, James P.M. Syvitski, Lynda A. Dredge, and Bernard F. Long	Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence	553
Daniel R. Suchy and Colin W. Stearn	Lower Silurian reefs and post-reef beds of the Attawapiskat Formation, Hudson Bay Platform, northern Ontario	575
Claude Trudel et Michel Malo	Analyses des contraintes par méthodes graphiques dans une zone de coulissement : exemple de la région de Matapedia, Gaspésie, Appalaches du Québec	591
T.A. de Freitas and U. Mayr	Middle Paleozoic tear faulting, basin development, and basement uplift, central Canadian Arctic	603
Chengnan Zhu and Zoltan Hajnal	Tectonic development of the northern Williston basin: a seismic interpretation of an east–west regional profile	621
JoAnne L. Nelson	The Sylvester Allochthon: upper Paleozoic marginal-basin and island-arc terranes in northern British Columbia	631

DISCUSSIONS

Ben. A. van der Pluijm, Rob Van der Voo, Stephen S. Potts, and John Stamatakos	Early Silurian paleolatitude for central Newfoundland from paleomagnetism of the Wigwam Formation: Discussion	644
Kenneth L. Buchan and Joseph P. Hoddych	Early Silurian paleolatitude for central Newfoundland from paleomagnetism of the Wigwam Formation: Reply	645
Randy R. Miller and David R. Lentz	Kinematical and rheological evolution of a crustal-scale ductile thrust zone, Central Metasedimentary Belt, Grenville orogen, Ontario: Discussion	647
Simon Hanmer and Sally McEachern	Kinematical and rheological evolution of a crustal-scale ductile thrust zone, Central Metasedimentary Belt, Grenville orogen, Ontario: Reply	649

APRIL/AVRIL

*The Cigar Lake Uranium Deposit, Saskatchewan, Canada
Le gisement d'uranium de Cigar Lake, Saskatchewan, Canada*

Maurice Pagel, François Ruhlmann, and/et Patrice Bruneton	The Cigar Lake uranium deposit, Saskatchewan, Canada / Le gisement d'uranium de Cigar Lake, Saskatchewan, Canada	651
P. Bruneton	Geological environment of the Cigar Lake uranium deposit	653
A. Pacquet et F. Weber	Pétrographie et minéralogie des halos d'altération autour du gisement de Cigar Lake et leurs relations avec les minéralisations	674
J.B. Percival, K. Bell, and J.K. Torrance	Clay mineralogy and isotope geochemistry of the alteration halo at the Cigar Lake uranium deposit	689
Jean Reyx et François Ruhlmann	Étude métallographique des différentes associations minérales et caractérisation chimique des minéraux uranifères du gisement de Cigar Lake (Saskatchewan, Canada)	705
S. Philippe, J.R. Lancelot, N. Clauer, and A. Pacquet	Formation and evolution of the Cigar Lake uranium deposit based on U-Pb and K-Ar isotope systematics	720
Maurice Pagel, Annie Michard, Martine Juteau, and Laurent Turpin	Sm-Nd, Pb-Pb, and Rb-Sr systematics of the basement in the Cigar Lake area, Saskatchewan, Canada	731
Patrick Landais, Jean Dubessy, Jean-Marie Dereppe, and R. Paul Philp	Characterization of graphite alteration and bitumen genesis in the Cigar Lake deposit (Saskatchewan, Canada)	743
Pierre Toulhoat et Catherine Beaucaire	Géochimie des eaux liées au gisement d'uranium de Cigar Lake (Saskatchewan, Canada) et apport des isotopes de l'uranium et du plomb comme guides de prospection	754

Regular papers / Articles ordinaires

ARTICLES

John M. Murphy and Arne Bakke	Low-temperature thermal history of the Gilmore Dome area, Fairbanks Mining District, Alaska	764
H. Baadsgaard, J.F. Lerbekmo, J.R. Wijbrans, C.C. Swisher III, and M. Fanning	Multimethod radiometric age for a bentonite near the top of the <i>Baculites reesidei</i> Zone of southwestern Saskatchewan (Campanian-Maastrichtian stage boundary?)	769
G. Murthy and R. Pätzold	Paleomagnetism of the Clam Bank Formation and paleolatitude estimates for western Newfoundland	776
G.D. Spence and I. Asudeh	Seismic velocity structure of the Queen Charlotte Basin beneath Hecate Strait	787
Christelle Marlin, Laurent Dever, Pierre Vachier et Marie-Agnès Courty	Variations chimiques et isotopiques de l'eau du sol lors de la reprise en gel d'une couche active sur pergélisol continu (Presqu'île de Brögger, Svalbard)	806
Bruce G. Naylor and Richard C. Fox	A new Ambystomatid salamander, <i>Dicamptodon antiquus</i> n.sp., from the Paleocene of Alberta, Canada	814
George D. Stanley, Jr., and Christopher A. McRoberts	A coral reef in the Telkwa Range, British Columbia: the earliest Jurassic example	819
Pierre A. Friole and Ian Hutchinson	Holocene sea-level change on the central west coast of Vancouver Island, British Columbia	832
Olav B. Lian and Edward J. Hickin	Late Pleistocene stratigraphy and chronology of lower Seymour Valley, southwestern British Columbia	841
O.L. Hughes, C. Tarnocai, and C.E. Schweger	Pleistocene stratigraphy, paleopedology, and paleoecology of a multiple till sequence exposed on the Little Bear River, Western District of Mackenzie, N.W.T., Canada	851
Eva M. Klaper and Yoshihide Ohta	Paleozoic metamorphism across the boundary between the Clements Markham fold belt and the Pearya terrane in northern Ellesmere Island, Canadian Arctic Archipelago	867

MAY/MAI

ARTICLES

L.P. Solheim and W.R. Peltier	Mantle phase transitions and layered convection	881
Edward Farrar and John M. Dixon	Ridge subduction: kinematics and implications for the nature of mantle upwelling	893

W.S. Fyfe Hot spots, magma underplating, and modification of continental crust	908
Daniel K. Holm, Timothy B. Holst, and Daniel R. Lux Postcollisional cooling of the Penokean orogen in east-central Minnesota	913
Henry V. Lyatsky and James W. Haggart Petroleum exploration model for the Queen Charlotte Basin area, offshore British Columbia	918
T.A. Brennan and D.R. Sharpe Ice-sheet dynamics and subglacial meltwater regime inferred from form and sedimentology of glaciofluvial systems: Victoria Island, District of Franklin, Northwest Territories	928
K.J. Tinkler Fluvially sculpted rock bedforms in Twenty Mile Creek, Niagara Peninsula, Ontario	945
Alan V. Morgan, Marian Kuc, and John T. Andrews Paleoecology and age of the Flitaway and Isortoq interglacial deposits, north-central Baffin Island, Northwest Territories, Canada	954
Alicé S. Davis, Susan H. Gunn, Leda-Beth Gray, Michael S. Marlow, and Florence L. Wong Petrology and isotopic composition of Quaternary basanites dredged from the Bering Sea continental margin near Navarin Basin	975
Yuanming Pan and Michael E. Fleet Polymetamorphism in the Archean Hemlo – Heron Bay greenstone belt, Superior Province: <i>P-T</i> variations and implications for tectonic evolution	985
David J. Varricchio and John R. Horner Hadrosaurid and lambeosaurid bone beds from the Upper Cretaceous Two Medicine Formation of Montana: taphonomic and biologic implications	997
C.S. Churcher, A.V. Morgan, and L.D. Carter <i>Arctodus simus</i> from the Alaskan Arctic Slope	1007
B.C. Zelt, R.M. Ellis, and R.M. Clowes Crustal velocity structure in the eastern Insular and southernmost Coast belts, Canadian Cordillera	1014
D.T.A. Symons, Hairu Pan, D.F. Sangster, and E.C. Jowett Paleomagnetism of the Pine Point Zn–Pb deposits	1028
T.A. Vandall Cretaceous Coast Belt paleomagnetic data from the Spetch Creek pluton, British Columbia: evidence for the “tilt and moderate displacement” model	1037
Abdelkrim Rimi Geothermics of the Essaouira basin in Morocco	1049
Fiona Childe, Ronald Doig, and Clément Gariépy Monazite as a metamorphic chronometer, south of the Grenville Front, western Quebec	1056
Raymond R. Rogers, Carl C. Swisher III, and John R. Horner $^{40}\text{Ar}/^{39}\text{Ar}$ age and correlation of the nonmarine Two Medicine Formation (Upper Cretaceous), northwestern Montana, U.S.A.	1066
Alan D. Brandon and Richard St.J. Lambert Geochemical characterization of mid-Cretaceous granitoids of the Kootenay Arc in the southern Canadian Cordillera	1076
A. Thomas Martel, D. Colin McGregor, and John Utting Stratigraphic significance of Upper Devonian and Lower Carboniferous miospores from the type area of the Horton Group, Nova Scotia	1091

Dates of issue, Vol. 29, 1992 / Dates de publication, vol. 29, 1992

i

JUNE/JUIN

ARTICLES

T.F. Pedersen, B. Mueller, J.J. McNee, and C.A. Pelletier The early diagenesis of submerged sulphide-rich mine tailings in Anderson Lake, Manitoba	1099
G.E. Camiré, J.N. Ludden, M.R. La Flèche, and J.-P. Burg Mafic and ultramafic amphibolites from the northwestern Pontiac Subprovince: chemical characterization and implications for tectonic setting	1110
P.C. Lightfoot, H. de Souza, and W. Doherty Differentiation and source of the Nipissing Diabase intrusions, Ontario, Canada	1123
R.W. Carlson, R.A. Wiebe, and R.I. Kalamarides Isotopic study of basaltic dikes in the Nain Plutonic Suite: evidence for enriched mantle sources	1141
Sandra M. Barr Geochemistry and tectonic setting of late Precambrian volcanic and plutonic rocks in southeastern Cape Breton Island, Nova Scotia	1147
Sally J. McEachern and Otto van Breemen Age of deformation within the Central Metasedimentary Belt boundary thrust zone, southwest Grenville Orogen: constraints on the collision of the Mid-Proterozoic Elzevir terrane	1155
Yang Yu and S.A. Morse $^{40}\text{Ar}/^{39}\text{Ar}$ chronology of the Nain anorthosites, Canada	1166
F. Corfu and G.M. Stott U–Pb geochronology of the central Uchi Subprovince, Superior Province	1179
C. McGowan A new species of large, long-snouted ichthyosaur from the English lower Lias	1197

NOTE

George E. Mustoe Eocene bird tracks from the Chuckanut Formation, northwest Washington	1205
---	------

ARTICLES

S.J. Sutton and J.B. Maynard Petrology, mineralogy, and geochemistry of sandstones of the lower Huronian Matinenda Formation: resemblance to underlying basement rocks	1209
E.A. Christiansen and E. Karl Sauer Red Deer Hill: a drumlinized, glaciotectonic feature near Prince Albert, Saskatchewan, Canada	1224

John W. Hofer and John P. Szabo	Port Bruce ice-flow directions based on heavy-mineral assemblages in tills from the south shore of Lake Erie in Ohio	1236
C.R. Harrington, D.R. Grant, and R.J. Mott	The Hillsborough, New Brunswick, mastodon and comments on other Pleistocene mastodon fossils from Nova Scotia	1242
Robert Marquis and P. Stephen Kumarapeli	An Early Cambrian deltaic-fluvial model for an Iapetan rift-arm drainage system, southeastern Quebec	1254
Lambertus C. Struijk	Intersecting intracontinental Tertiary transform fault systems in the North American Cordillera	1262
Kenneth E. Windom, W. Randall Van Schmus, Karl E. Seifert, E. Timothy Wallin, and Raymond R. Anderson	Archean and Proterozoic tectono-magmatic activity along the southern margin of the Superior Province in northwestern Iowa, United States	1275
K.L. Buchan, J.K. Mortensen, and K.D. Card	Northeast-trending Early Proterozoic dykes of southern Superior Province: multiple episodes of emplacement recognized from integrated paleomagnetism and U-Pb geochronology	1286

JULY/JUILLET

ARTICLES

Alain Vauchez, Hassan A. Babaie, and Abdolali Babaei	Orogen-parallel tangential motion in the Late Devonian – Early Carboniferous southern Appalachians internides	1297
Robert B. Miller, Donna L. Whitney, and Edward E. Geary	Tectono-stratigraphic terranes and the metamorphic history of the northeastern part of the crystalline core of the North Cascades: evidence from the Twisp Valley Schist	1306
Wyn Roberts and Paul F. Williams	Evidence for early Mesozoic extensional faulting in Carboniferous rocks, southern New Brunswick, Canada	1324
Alain Piqué, Ahmed El Hassani et Christian Hoepffner	Les déformations ordoviciennes dans la zone des Sehouf (Maroc septentrional): une orogénèse calédonienne en Afrique du Nord	1332
Mel R. Stauffer and John F. Lewry	Regional setting and kinematic features of the Needle Falls Shear Zone, Trans-Hudson Orogen	1338
John Starkey	The analysis of three-dimensional orientation data	1355
Donna Kirkwood and Michel Malo	Across-strike geometry of the Grand Pabos fault zone: evidence for Devonian dextral transpression in the Quebec Appalachians	1363
S.C. Jennings, R.W.G. Carter, and J.D. Orford	Late Holocene salt marsh development under a regime of rapid relative-sea-level rise: Chezzetcook Inlet, Nova Scotia. Implications for the interpretation of palaeomarsh sequences	1374
Z. Huang, P.J. Mudie, and A.E. Aksu	Evaluation of paleoclimatic proxies by the rescaled range method: results from Labrador Sea, ODP Site 646	1385
Cyril G. Rodrigues, James A. Ceman, and Gustav Vilks	Late Quaternary paleoceanography of deep and intermediate water masses off Gaspé Peninsula, Gulf of St. Lawrence: foraminiferal evidence	1390
Huiling Li and S. Beske-Diehl	Low-temperature metamorphism and secondary components in the Portage Lake Volcanics: a reassessment	1404
Steve S. Harlan	Paleomagnetism of Middle Proterozoic diabase sheets from central Arizona	1415
J.A. Hole, R.M. Clowes, and R.M. Ellis	Interpretation of three-dimensional seismic refraction data from western Hecate Strait, British Columbia: structure of the Queen Charlotte Basin	1427
J.A. Hole, R.M. Clowes, and R.M. Ellis	Interpretation of three-dimensional seismic refraction data from western Hecate Strait, British Columbia: structure of the crust	1440
Otto van Breemen and Michael D. Higgins	U-Pb zircon age of the southwest lobe of the Havre-Saint-Pierre Anorthosite Complex, Grenville Province, Canada	1453
D.J. Scott, N. Machado, S. Hanmer, and C. Gariépy	Dating ductile deformation using U-Pb geochronology: examples from the Gilbert River Belt, Grenville Province, Labrador, Canada	1458
Jean-Michel Bertrand, J. Christopher Roddick, Martin J. Van Kranendonk, and Ingo Ermanovics	U-Pb geochronology of deformation and metamorphism across a central transect of the Early Proterozoic Tornat Orogen, North River map area, Labrador	1470
Andrew C. Cadman, Larry Heaman, John Tarney, Richard Wardle, and Thomas E. Krogh	U-Pb geochronology and geochemical variation within two Proterozoic mafic dyke swarms, Labrador	1490
Thomas Skulski, Robert P. Wares, and Alan D. Smith	Early Proterozoic (1.88–1.87 Ga) tholeiitic magmatism in the New Québec orogen	1505
David Morin, Michel Jébrak, Marc Bardoux, and Normand Goulet	Pontiac metavolcanic rocks within the Cadillac tectonic zone, McWatters, Abitibi Belt, Quebec	1521
Karen S. Patey and Derek H.C. Wilton	The Deer Cove deposit, Baie Verte Peninsula, Newfoundland, a Paleozoic mesothermal lode-gold occurrence in the northern Appalachians	1532
DISCUSSIONS		
K.L. Currie and H. Williams	Silurian deformation in eastern Notre Dame Bay, Newfoundland: Discussion	1547
Bruno Lafrance and Paul F. Williams	Silurian deformation in eastern Notre Dame Bay, Newfoundland: Reply	1549

AUGUST/AOÛT

ARTICLES

- Frédéric Séa, Marc G. Tanguay, Pierre Trudel et Mario Bergeron** Solubilité de l'or dans les eaux interstitielles de la latérite coiffant le gîte aurifère de Misséni, au Mali 1553
- R. Craig Ford and Norman A. Duke** Concentration of gold during retrograde metamorphism of Archean banded iron formations, Slave Province, Canada 1566
- M.-L. Rohon, Y. Vialette, T. Clark, G. Roger, D. Ohnenstetter, and Ph. Vidal** Aphebian mafic-ultramafic magmatism in the Labrador Trough (New Quebec): its age and the nature of its mantle source 1582
- M. Hendriks, R.A. Jamieson, S.D. Willett, and M. Zentilli** Burial and exhumation of the Long Range Inlier and its surroundings, western Newfoundland: results of an apatite fission-track study 1594

NOTE

- John D. Greenough, Sandra L. Kamo, and Thomas E. Krogh** A Silurian U-Pb age for the Cape St. Mary's sills, Avalon Peninsula, Newfoundland, Canada: implications for Silurian orogenesis in the Avalon Zone 1607

ARTICLES

- John E. Storer** Multituberculates of the Lac Pelletier Lower Fauna, Late Eocene (Duchesnean), of Saskatchewan 1613
- Stephen R. Westrop, Leanne A. Knox, and Ed Landing** Lower Ordovician (Ibexian) trilobites from the Tribes Hill Formation, central Mohawk Valley, New York State 1618
- Jonathan M. Adrain and Brian D.E. Chatterton** A new rorringtoniid trilobite from the Ludlow of Arctic Canada 1634
- R.J. Goble, S.B. Treves, and A.M. Ghazi** Comparison of the Rainy Ridge analcime phonolite sill and the Crownnest volcanics, Alberta, Canada 1644
- Wen-Ji Bai, Mei-Fu Zhou, and Paul T. Robinson** Possibly diamond-bearing mantle peridotites and podiform chromitites in the Luobusa and Donqiao ophiolites, Tibet 1650

NOTE

- K. Wang and B.D.E. Chatterton** Microspherules in Devonian sediments: origins, geological significance, and contamination problems 1660

ARTICLE

- Daniel R. Suchy and Colin W. Stearn** Evidence of a continent-wide fault system on the Attawapiskat River, Hudson Bay Platform, northern Ontario 1668

NOTE

- Charles F. Gower** Syntectonic minor intrusions or synemplacement deformation? 1674

ARTICLES

- James Gray, Bernard Lauriol, Denis Bruneau, and Jean Ricard** Postglacial emergence of Ungava Peninsula, and its relationship to glacial history 1676
- Rémi Charbonneau and Peter P. David** Glacial dispersal of rock debris in central Gaspésie, Quebec, Canada 1697

NOTE

- Charles Harris and Antoni G. Lewkowicz** Form and internal structure of active-layer detachment slides, Fosheim Peninsula, Ellesmere Island, Northwest Territories, Canada 1708

ARTICLES

- M.A. Bouchard, C.R. Harrington, and J.-P. Guilbault** First evidence of walrus (*Odobenus rosmarus* L.) in Late Pleistocene Champlain Sea sediments, Quebec 1715
- J. Ross Mackay** Air temperature, snow cover, creep of frozen ground, and the time of ice-wedge cracking, western Arctic coast 1720
- Sylvain Vallières, Claude Hillaire-Marcel et Bassam Ghaleb** Déséquilibres U-Th dans les dépôts meubles des basses-terres du Saint-Laurent, Québec 1730
- W.A. Morris and C.M. Carmichael** The Erieau Excursion revisited 1741

DISCUSSIONS

- J. England and I.R. Smith** Late glacial ice margins and deglacial chronology for southeastern Baffin Island and Hudson Strait, eastern Canadian Arctic: Discussion 1749
- Darrell S. Kaufman, Gifford H. Miller, Jay A. Stravers, William F. Manley, and Mathieu L. Duvall** Late glacial ice margins and deglacial chronology for southeastern Baffin Island and Hudson Strait, eastern Canadian Arctic: Reply 1753

SEPTEMBER/SEPTEMBRE

ARTICLES

John W.F. Waldron, Glen S. Stockmal, Randolph E. Corney, and Sheila R. Stenzel	Basin development and inversion at the Appalachian structural front, Port au Port Peninsula, western Newfoundland Appalachians	1759
Shoufa Lin	Relationship between the Aspy and Bras d'Or "terranes" in the northeastern Cape Breton Highlands, Nova Scotia	1773
S.A. Dehler and C.E. Keen	Effects of rifting and subsidence on thermal evolution of sediments in Canada's east coast basins	1782
Alicja Kasprzyk	Gypsum facies in the Badenian (Middle Miocene) of southern Poland	1799
Glenn W. Berger and Don J. Easterbrook	Thermoluminescence dating tests for lacustrine, glaciomarine, and floodplain sediments from western Washington and British Columbia	1815
Ernest H. Muller and Parker E. Calkin	Timing of Pleistocene glacial events in New York State	1829
Sarah L. O'Hara and Ian A. Campbell	Holocene geomorphology and stratigraphy of the lower Falcon valley, Dinosaur Provincial Park, Alberta, Canada	1846
Pierre Bédard	Postglacial and pre-last-glacial weathering of till on the high plateaus of central Gaspésie, Quebec, Canada	1853
K.E. Ricker, T.J. Chinn, and M.J. McSaveney	A late Quaternary moraine sequence dated by rock weathering rinds, Craigieburn Range, New Zealand	1861
K. Wang, B.D.E. Chatterton, M. Attrep, Jr., and C.J. Orth	Late Ordovician mass extinction in the Selwyn Basin, northwestern Canada: geochemical, sedimentological, and paleontological evidence	1870

NOTE

P. St-Antoine et Y. Héroux	Genèse du gaz naturel de la région de Trois-Rivières, basses terres du Saint-Laurent, et de Saint-Flavien, Appalaches, Québec, Canada	1881
-----------------------------------	---	------

ARTICLES

Richard E. Ernst and Kenneth L. Buchan	Paleomagnetism of the Abitibi dyke swarm, southern Superior Province, and implications for the Logan Loop	1886
David R. Richards, Robert F. Butler, and Tekla A. Harms	Paleomagnetism of the late Paleozoic Slide Mountain terrane, northern and central British Columbia	1898
David R. Greenwood and James F. Basinger	Stratigraphy and floristics of Eocene swamp forests from Axel Heiberg Island, Canadian Arctic Archipelago	1914
Abdelhay Belkabir, François Robert, L. Vu, and C. Hubert	The influence of dikes on auriferous shear zone development within granitoid intrusions: the Bourlamaque pluton, Val-d'Or district, Abitibi greenstone belt	1924
T.J. Barrett, W.H. MacLean, S. Cattalani, and L. Hoy	Massive sulfide deposits of the Noranda area, Quebec. V. The Corbet mine	1934
J.R. McArthur, E.A. Jennings, S.A. Kissin, and R.L. Sherlock	Stable-isotope, fluid-inclusion, and mineralogical studies relating to the genesis of amethyst, Thunder Bay Amethyst Mine, Ontario	1955
J.K. Mortensen and K.D. Card	U-Pb age constraints for the magmatic and tectonic evolution of the Pontiac Subprovince, Quebec	1970
Carl C. Swisher III, Lowell Dingus, and Robert F. Butler	$^{40}\text{Ar}/^{39}\text{Ar}$ dating and magnetostratigraphic correlation of the terrestrial Cretaceous-Paleogene boundary and Puerca Mammal Age, Hell Creek - Tullock formations, eastern Montana	1981

OCTOBER-NOVEMBER/OCTOBRE-NOVEMBRE

Results from the Sino-Canadian Dinosaur Project
Résultats du Projet dinosaure sino-canadien

P.J. Currie	Preface / Préface	iii
Zhi-Ming Dong	The field activities of the Sino-Canadian Dinosaur Project in China, 1987-1990	1997
Dale A. Russell	The role of Central Asia in dinosaurian biogeography	2002
Jiang-Hua Peng and Donald B. Brinkman	New material of <i>Xinjiangchelys</i> (Reptilia: Testudines) from the Late Jurassic Qigu Formation (Shishugou Group) of the Pingfengshan locality, Junggar Basin, Xinjiang	2013
Xi-Jin Zhao and Philip J. Currie	A large crested theropod from the Jurassic of Xinjiang, People's Republic of China	2027
Philip J. Currie and Xi-Jin Zhao	A new carnosaur (Dinosauria, Theropoda) from the Jurassic of Xinjiang, People's Republic of China	2037
Dale A. Russell and Z. Zheng	A large mammenchisaurid from the Junggar Basin, Xinjiang, People's Republic of China	2082

Zhi-Ming Dong Early Cretaceous dinosaur faunas in China: an introduction	2096
D.A. Eberth, D.A. Russell, D.R. Braman, and A.L. Deino The age of the dinosaur-bearing sediments at Tebch, Inner Mongolia, People's Republic of China	2101
Dale A. Russell and Zhi-Ming Dong The affinities of a new theropod from the Alxa Desert, Inner Mongolia, People's Republic of China	2107
Donald B. Brinkman and Jiang-Hua Peng <i>Ordosemys leios</i> , n.gen., n.sp., a new turtle from the Early Cretaceous of the Ordos Basin, Inner Mongolia	2128
Donald B. Brinkman and Jiang-Hua Peng New material of <i>Sinemys</i> (Testudines, Sinemydidae) from the Early Cretaceous of China	2139
Donald B. Brinkman and Zhi-Ming Dong New material of <i>Ikechosaurus sunailinae</i> (Reptilia: Choristodira) from the Early Cretaceous Laohongdong Formation, Ordos Basin, Inner Mongolia, and the interrelationships of the genus	2153
Dale A. Russell and Zhi-Ming Dong A nearly complete skeleton of a new troodontid dinosaur from the Early Cretaceous of the Ordos Basin, Inner Mongolia, People's Republic of China	2163
Zhi-Ming Dong A new species of stegosaur (Dinosauria) from the Ordos Basin, Inner Mongolia, People's Republic of China	2174
Zhi-Ming Dong A Lower Cretaceous enantiornithine bird from the Ordos Basin of Inner Mongolia, People's Republic of China	2177
T. Jerzykiewicz, P.J. Currie, D.A. Eberth, P.A. Johnston, E.H. Koster, and Jia-Jian Zheng Djadokhta Formation correlative strata in Chinese Inner Mongolia: an overview of the stratigraphy, sedimentary geology, and paleontology and comparisons with the type locality in the pre-Altaï Gobi	2180
D.A. Eberth Depositional environments and facies transitions of dinosaur-bearing Upper Cretaceous redbeds at Bayan Mandahu (Inner Mongolia, People's Republic of China)	2196
Donald B. Brinkman, L.A. Nessov, and Jiang-Hua Peng <i>Khunnuchelys</i> gen.nov., a new trionychid (Testudines: Trionychidae) from the Late Cretaceous of Inner Mongolia and Uzbekistan	2214
Philip J. Currie and Jiang-Hua Peng A juvenile specimen of <i>Sauornithoides mongoliensis</i> from the Upper Cretaceous of northern China	2224
Philip J. Currie and Xi-Jin Zhao A new troodontid (Dinosauria, Theropoda) braincase from the Dinosaur Park Formation (Campanian) of Alberta	2231
Zhi-Ming Dong and Philip J. Currie Protoceratopsian embryos from Inner Mongolia, People's Republic of China	2248
Philip J. Currie, Stephen J. Godfrey, and Lev Nessov New caenagnathid (Dinosauria: Theropoda) specimens from the Upper Cretaceous of North America and Asia	2255

DECEMBER/DÉCEMBRE

ARTICLES

J. Brendan Murphy and Deborah L. MacDonald Geochemistry and tectonic discrimination of Late Proterozoic arc-related volcaniclastic turbidite sequences, Antigonish Highlands, Nova Scotia	2273
J. Dostal, R. Laurent, and J.D. Keppe Late Silurian – Early Devonian rifting during dextral transpression in the southern Gaspé Peninsula (Quebec): petrogenesis of volcanic rocks	2283
M.C. Tate and D.B. Clarke Origin of the Late Devonian Weekend lamprophyre dykes, Meguma Zone, Nova Scotia	2295
J.H. Sevigny and R.R. Parrish Age and origin of Late Jurassic and Paleocene granitoids, Nelson Batholith, southern British Columbia	2305
S. Philippe, R.J. Wardle, and U. Schärer Labradorian and Grenvillian crustal evolution of the Goose Bay region, Labrador: new U–Pb geochronological constraints	2315

NOTE

A. Kerr, G.R. Dunning, and R.D. Tucker The youngest Paleozoic plutonism of the Newfoundland Appalachians: U–Pb ages from the St. Lawrence and François granites	2328
--	------

ARTICLES

Robert Kerrich and Robert King Hydrothermal zircon and baddeleyite in Val-d'Or Archean mesothermal gold deposits: characteristics, compositions, and fluid-inclusion properties, with implications for timing of primary gold mineralization	2334
Derek H.C. Wilton and Henry P. Longerich Metallogenetic significance of trace element and U–Pb isotope data for uraninite-rich mineral separates from the Labrador Central Mineral Belt	2352
Brian L. Gulson, Karen J. Mizon, and Brian T. Atkinson Source and timing of gold and other mineralization in the Red Lake area, northwestern Ontario, based on lead-isotope investigations	2366
Jesús H. Castillo and Vincenzo Costanzo-Alvarez Paleomagnetism of the Uairen Formation, Roraima Group, southeastern Venezuela: evidence for one of the oldest (Middle Proterozoic) depositional remanent magnetizations	2380
D.M. O'Leary, R.M. Clowes, and R.M. Ellis Crustal velocity structure in the southern Coast Belt, British Columbia	2389
Lauret E. Savoy and Anita G. Harris Conodont biofacies and taphonomy along a carbonate ramp to black shale basin (latest Devonian and earliest Carboniferous), southernmost Canadian Cordillera and adjacent Montana	2404
D. Pillet, M. Chenevoy et M. Bélanger Pétrologie du granite peralcalin du lac Brisson, Labrador central, Nouveau-Québec. II. Minéralogie et modalités de cristallisation	2423

T.E. Morris, J.H. McAndrews, and K.L. Seymour	Glacial Lake Arkona – Whittlesey transition near Leamington, Ontario: geology, plant, and muskox fossils	2436
NOTE		
J.T. Andrews	Changes in the silt- and clay-size mineralogy of sediments at Ocean Drilling Program site 645B, Baffin Bay	2448
ARTICLES		
A.S. Anastas and M. Coniglio	Sedimentology of an Early Silurian carbonate ramp: the Manitoulin Formation, southern Ontario	2453
Eric C. Prosh and Colin W. Stearn	Early Devonian age of the Detroit River Group, inferred from Arctic stromatoporoids	2465
S.M. Roscoe and K.D. Card	The reappearance of the Huronian in Wyoming: rifting and drifting of ancient continents	2475
H. Williams, K.L. Currie, and M.A.J. Piasecki	The Dog Bay Line: a major Silurian tectonic boundary in northeast Newfoundland	2481
L.F. Jansa, G. Pe-Piper, and B.D. Loncarevic	Appalachian basement and its intrusion by Cretaceous dykes, offshore southeast Nova Scotia, Canada	2495
Terrence J. Boerboom and Robert E. Zartman	Geology, geochemistry, and geochronology of the central Giants Range batholith, northeastern Minnesota	2510
DISCUSSIONS		
R. Michael Easton and Greg M. Stott	Geochronology of detrital zircons from the Elzevir and Frontenac terranes, Central Metasedimentary Belt, Grenville Province, Ontario: Discussion	2523
R.R. Parrish and E. Anne Sager-Kinsman	Geochronology of detrital zircons from the Elzevir and Frontenac terranes, Central Metasedimentary Belt, Grenville Province, Ontario: Reply	2526
Note of appreciation / Note de reconnaissance		i
Author index for Volume 30 / Index des auteurs pour le volume 30		AI-1
Subject index for Volume 30 / Index des matières pour le volume 30		SI-1
Contents for Volume 30 / Sommaire pour le volume 30		C-1